Hydrologic Model Manager

Short Name	OTIS
Long Name	
Description	
Model Type	Water Quality / Solute Transport
Model Objectives	OTIS is a mathematical simulation model used to characterize the fate and transport of water-borne solutes in streams and rivers. OTIS is often used with data from field-scale tracer experiments to quantify the hydrologic parameters affecting solute transport. Additional applications include analyses of nonconservative solutes that are subject to sorption processes and/or first-order decay. Established method for quantifying instream mixing based on tracerinjection data in streams and small rivers. Used extensively by stream ecologists to document stream/hyporheic zone interactions.
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Model Structure	The governing equation underlying the model is the advection-dispersion equation with additional terms to account for transient storage, lateral inflow, first-order decay and sorption. Spatial derivatives in governing equation are approximated using standard finite difference methods. Resulting equations are solved using the Crank-Nicolson method as described by Runkel and Chapra (Water Resources Research, 1993, 1994). Mathematical limitations associated with solution scheme are well-documented (i.e. numerical constraints increase for highly advective systems).
Interception	
Groundwater	
Snowmelt	
Precipitation	
Evapo-transpiration	
Infiltration	
Model Paramters	The model computes solute concentrations at user-defined times and locations using the following user-supplied information:
	a) System Configuration (Number and length of reaches) b) upstream boundary conditions (solute concentration at x=0) c) hydrology (flow and stream cross-sectional area) d) mixing parameters (dispersion coefficient, transient storage parameters). e) first-order reaction rates and/or sorption parameters (reactive solutes only)
	Items a) and b) are typically defined by the investigator. Items c) and d) are often obtained using tracer-injection methods.
Spatial Scale	user-defined

Temporal Scale

user-defined

Input Requirements

Observed data obtained from tracer-dilution studies are used to estimate the mixing parameters described above.

Computer Requirements

Executable versions of the model are available for personal computers (DOS, Win 3.1, Win 95, Win NT, Linux) and Unix workstations (Sun-OS, Sun-Solaris, IBM-AIX, DEC, DG-UX). Source code for compilation under other operating systems is also available.

Model Output

Parameter Estimatn Model Calibrtn

OTIS may be used in conjunction with data from field-scale tracer experiments to quantify the hydrologic parameters affecting solute transport. This application typically involves a trial-and-error approach wherein parameter estimates are adjusted to obtain an acceptable match between simulated and measured tracer concentrations. A modified version of OTIS, OTIS-P, couples the solution of the governing equation with a nonlinear regression package. OTIS-P determines an 'optimal' set of parameter estimates that minimize the squared differences between the simulated and measured concentrations, thereby automating the parameter estimation process.

Model Testing Verification

Model Sensitivity

Model Reliability

Model Application

(see http://webserver.cr.usgs.gov/otis/documentation/applications/)

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Tate, C.M., Broshears, R.E., and McKnight, D.M., 1995, Phosphate dynamics in an acidic mountain stream: Interactions involving algal uptake, sorption by iron oxide, and photoreduction: Limnology and Oceanography, v. 40, no. 5, p. 938-946.

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Documentation

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Other Comments	additional info at http://webserver.cr.usgs.gov/otis
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Developer	
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